20

5

## What is claimed is:

- A method for network navigation, the method comprising:
   downloading to a computer system a page associated with a bookmark;
   determining non-local links within the page; and
   displaying, on the computer system, indicators associated with the non-local links.
- 2. The method of claim 1, wherein the displaying includes displaying the indicators next to an entry on a bookmark list associated with the page.
  - 3. The method of claim 2, wherein the displaying includes selectively displaying the indicators in response to a selecting action by a user.
  - 4. The method of claim 3, wherein the downloading and the determining are actuated by the selecting action.
  - 5. The method of claim 3, wherein the indicators are stored on the computer system, and the displaying includes displaying the stored indicators.
  - 6. The method of claim 5, wherein the selecting action actuates updating of the stored indicators by the downloading and the determining.
- 7. The method of claim 3, wherein the selecting action includes hovering over the entry.
  - 8. The method of claim 1, wherein the determining includes parsing source code of the page.
- 9. The method of claim 8, wherein the parsing includes examining the source code for anchor tags.

20

25

30

- 10. The method of claim 9, wherein the parsing includes examining the tags to determine whether links associated with the anchor tags are local links.
- 11. The method of claim 9, wherein the determining includes extracting text from the anchor tags for the indicators.
  - 12. The method of claim 1, wherein the indicators are stored on the computer system, and the displaying includes displaying the stored indicators.
- 13. The method of claim 12, wherein the stored indicators are updated by periodically performing the downloading and the determining.
  - 14. A computer program, for network navigation, embodied in a computer readable medium, comprising:

code that downloads a page associated with a bookmark; code that determines non-local links within the page; and code that displays indicators associated with the non-local links.

- 15. The computer program of claim 14, wherein the code that displays includes code that displays the indicators next to an entry on a bookmark list associated with the page.
- 16. The computer program of claim 15, wherein the code that displays includes code that selectively displays the indicators in response to a selecting action by a user.
- 17. The computer program of claim 16, wherein the code that downloads and the code that determines are actuated by the selecting action.
- 18. The computer program of claim 16, wherein the code that displays includes code that displays stored indicators stored on a computer system.

15

20

25

- 19. The computer program of claim 18, further comprising code that updates the stored indicators by the downloading and the determining in response to the selecting action.
- 5 20. The computer program of claim 14, wherein the code that determines includes code that parses source code of the page.
  - 21. The computer program of claim 20, wherein the code that parses includes code that examines the source code for anchor tags.
  - 22. The computer program of claim 21, wherein the code that parses includes code that examines the tags to determine whether links associated with the anchor tags are local links.
  - 23. The computer program of claim 22, wherein the code that determines includes code that extracts text from the anchor tags for the indicators.
  - 24. A system for network navigation, comprising: a processor coupled to a local interface; a memory coupled to a local interface; and processing logic stored on the memory and executable by the processor including:

logic that downloads a page associated with a bookmark;
logic that determines non-local links within the page; and
logic that generates a display that includes indicators associated
with the non-local links.

10

15

25. A system for network navigation, comprising:

means for downloading to a computer system a page associated with a bookmark;

means for determining non-local links within the page; and means for displaying, on the computer system, indicators associated with the non-local links.

26. A method for network navigation, the method comprising:
downloading to a computer system a page associated with a bookmark;
determining non-local links within the page, wherein the determining
includes:

parsing source code of the page, wherein the parsing includes:

examining the source code for anchor tags; and
examining the tags to determine whether links associated
with the anchor tags are local links; and
extracting text from the anchor tags for indicators associated with
the non-local links; and
displaying the indicators on the computer system, wherein the displaying

displaying the indicators on the computer system, wherein the displaying includes:

displaying the indicators next to an entry on a bookmark list associated with the page; and

selectively displaying the indicators in response to a selecting action by a user.

25

20